CLAIM ONE:

2	2 A supplementary he	ating member for in	nparting heat from a	stove burner to a			
3	cooking utensil with extending outer walls based on the stove burner comprising:						
4	4 (a) a base memb	per having a lower s	urface to be placed a	gainst the stove burner			
5	5 and also having an upwardl	y extending portion	extending from such	lower surface,			
6	wherein said upwardly extending portion has a first side surface to be placed against a						
7	portion of the upwardly extending outer walls of the cooking utensil and a second side						
8	8 surface, and wherein said b	ase member is comp	rised of heating cond	lucting means adapted			
9	9 to draw heat upwardly from	n the lower surface t	owards such first sid	e surface.			
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CLAIM TWO:

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(a) a ring member comprising a non-radiant outer circumferential surface and a					
radiant inner circumferential surface, said ring-member having a bottom circumferential					
surface disposed between said first and second side circumferential surface, said ring					
member havi	ing a portion thereof that is comprised of heat conducting matter.				
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CLAIM THREE:

2	A supplementary heating member for imparting heat from a stove burner to a					
3	cooking utensil with extending outer rings:					
4	(a) a base member having a lower surface to be placed against the stove burne					
5	and also having an upwardly extending portion extending from such lower surface,					
6	wherein said upwardly extending portion has a first side surface to be placed against a					
7	section of the upwardly extending outer walls of the cooking utensil and a second side					
8	surface, and wherein aid base member is comprised of heating conducting means adapted					
9	to draw heat upwardly from the lower surface, such front side surface					
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A heat saving device to help efficiently draw heat from a stove burner surface to heat a cooking utensil with an outer upright side surface, said heat savings device to be placed on said stove burner surface and against

a base member comprised of heat conducting material and having an upper (a) 5 surface and a lower surface and said base member having an outer upright surface and said 6 base member having an interior spatial area extending from said upper surface to said 7 lower surface of said base member, and wherein said base member has an inner upright surface that forms the outer extent of said interior spatial area, and wherein the lower 9 surface of said base member is adapted to be placed against the stove burner surface with 10 a portion of said inner upright surface contacting a portion of the outer upright surface of 11 said cooking utensil. 12

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